

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 1 January 1986

CONTENTS

The Crystal and Molecular Structure of Dipotassium Tris(hydroxyacetato) Vanadyl(IX) Monohydrate	
..... Huang Jinling (黄金陵), Zhou Kangjing (周康靖) and Lu Jiaxi (卢嘉锡) (1)	
"Living" Polymerization of Butadiene by Rare Earth Coordination Catalyst	
..... Ji Xianzhong (嵇显忠), Pang Shufen (逢束芬), Li Yuliang (李玉良) and Ouyang Jun (欧阳均) (8)	
On the Symmetry Analysis of Cheletropic Reactions	
..... Sun Jiazhong (孙家钟) and Li Qianshu (李前树) (18)	
The Course of the Polypeptide Chain of Trichosanthin Molecule	
..... Pan Kezhen (潘克楨), Zhang Yongmao (张永茂), Lin Yufuan (林玉娟), Wu Zhen (吴兹武), Zheng An (郑安), Chen Yuanzhu (陈元柱), Dong Yicheng (董贻诚), Ma Xingqi (马星奇), Wang Yaoping (王耀萍), Wu Shen (吴伸), Zhang Ming'an (张明安), Chen Shizhi (陈世芝), Xia Zongxiang (夏宗蓼), Tian Gengyuan (田庚元), Ni Chaoshou (倪朝周), Fan Zhaochang (范肇昌), Ma Yulin (马益林) and Sun Xiaoxian (孙孝先) (26)	
Structure of (Trp) ^{B1} -insulin at 2Å Resolution	
..... Li Jun (李军), Bi Ruchang (毕汝昌), Liang Li (梁丽), Lin Zhengjiong (林政炯) and Lei Kejian (雷克健) (33)	
Molecular Structure and Absolute Configuration of Suberogorgin	
..... Niu Liwen (牛立文), Dai Jinbi (戴金璧), Wan Zhuli (万柱礼), Liang Dongcai (梁栋材), Wu Zhongde (巫忠德), Yao Zhongnian (姚仲年) and Long Kanghou (龙康侯) (40)	
Regulation of Alfalfa Leghemoglobin Synthesis at Translational Level	
..... Jing Yuxiang (荆玉祥) (50)	
Study of Microwave Remote Sensing of the Soil Moisture	
..... Zhao Bolin (赵柏林), Han Qingyuan (韩庆源) and Li Huixin (李慧心) (57)	
A Preliminary Study on the Immunodiagnosis of Paragonimiasis	
—The Physico-chemical and Immunological Characteristics of the Crude and Partially Purified Antigens of the <i>Paragonimus westermani</i> (Liaoning)	
..... Zhang Xiaying (张夏英), Sun Jiaxin (孙家鑫), Xiong Jun (熊军), He Liangyin (贺联印), Gao Peizhi (高佩芝), Li Haohong (李浩虹) and Zhong Huilan (钟惠澜) (67)	
Electrophysiological Identification of Serotonergic Neurons in the Rat Nucleus Raphe Magnus	
..... Jiang Zhenyu (江振裕) and Ma Wu (马午) (76)	
Geochemistry of Trace Elements in Deep-sea Sediments of the South China Sea	
..... Li Cuizhong (李粹中) (85)	
Two Ecological Patterns of the Permian Ammonoids	
..... Zhou Zuren (周祖仁) (96)	

VOL.
29B
1986

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 2 February 1986

CONTENTS

Structural Bases for Double Absorption Peaks of Some Aromatic Heterocyclic Phenyl Ketones	Wei Wei
(魏 玮), Yue Zhenjie (岳振洁), Dai Cuichen (戴萃辰) and Jiang Mingqian (蒋明谦) (113)	
A Model Study on Mode of Bonding of Cisplatin With DNA	Tang Wenxia (唐雯霞),
Qu Yun (曲 筠), Zhang Shiyong (张士勇), Zhu Longgen (朱龙根) and Dai Anbang (戴安邦) (126)	
The Crystal and Molecular Structure of Chloro(Bis-2,2'-dipyridyl) Copper-7, 7', 8, 8'-tetraeyanoquinodimethane $[Cu(bipy)_2Cl] \cdot TCNQ$	Qian
Minxie (钱民协), Zhu Daoben (朱道本), Li Mingzhu (李明珠) and Zhang Zeying (张泽莹) (136)	
Study on Burdock Stunt Viroid (BSV)	
—The Denaturing Behavior and Occurrence in Separate Plant of BSV RNA-1 and RNA-2	Chen Wei (陈 伟), Tian
Bo (田 波), Yang Xiaai (杨希才), Zhu Yuxiang (朱玉香) and Sun Guodong (孙国栋) (147)	
¹ H NMR Investigation of the Binding of Methyl- β -D-Galactoses With Sialic Acid Residues on Hepatic Binding Protein	
—The Effect of Divalent Calcium Ion	Wang Jinfeng (王金凤) (156)
Relationship Between Three Different B Cell Types and the Specific Efficiency of Hybridoma Formation	
..... Shen Guoliang (沈国良), Liu Erxiang (刘尔翔) and Wu Anran (吴安然) (165)	
Identification of Human N-ras as the Common Oncogene in NIH 3T3 Cells Transformed With DNAs From Human Primary Hepatic Cancer and Hepatoma 7402 Line	
..... Gu Jianren (顾健人), Tian Peikun (田培坤),	
Wan Dafang (万大方), Wang Xiang (王 翔), Li Hongnian (李宏年), Pan Zhimei (潘志美), Huang Lehong (黄乐泓), Li Xuzheng (李秀珍) and Jiang Huiqiu (蒋惠秋) (173)	
Expression of N-ras Gene in Human Primary Hepatocarcinoma	
..... Hu Lifu (胡利富), Wang Luping (王露萍), Ju Liwen (居丽雯), Huang	
Lehong (黄乐泓), Li Xiaolin (李晓林), Li Xuzhen (李秀珍) and Gu Jianren (顾健人) (181)	
Study on the Kinetic Energy Budget of a Typhoon	
—Budgets of Kinetic Energy in General Flow and Eddy Kinetic Energy	
..... Ding Yihui (丁一汇) and Liu Yueshen (刘月贞) (187)	
Study on the Microtextures of Meteorites	Li Zhaolin (李兆麟) and Li Mao (李 懋) (201)
Study on Chemical Compositions of 19 L and LL Chondrites and Its Application in Taxonomy	Wang Daohe (王道德), G. W. Kallemeyn and J. T. Wasson (214)

VOL
298
198

SCIENTIA SINICA

(SCIENCE IN CHINA)

(Series B)

Vol. XXIX No. 3 March 1986

CONTENTS

Phase Plane Analysis of Nonlinear Ode's in Reaction Engineering	
..... Yuan Weikang (袁渭康) and James Wei (韦潜光) (225)	
Study on Trinuclear Molybdenum Cluster Compounds	
—The Crystal and Molecular Structure of the Two Trinuclear Molybdenum Clusters	
(C ₅ H ₇ S ₂) [Mo ₃ (μ ₃ -O)(μ-X) ₂ (μ-OAc) ₃ Cl ₃] (X = Cl, Br)	
..... Wu Dingming (吴鼎铭), Zhuang Honghui (庄鸿辉), Zheng Jianji	
(郑建基), Huang Jinling (黄金陵), Lu Jiari (卢嘉锡) and Huang Jianquan (黄建全) (245)	
The Crystal Structure of the Addition Compound of Sodium Tetrahydrogen Decavanadate	
and Hexamethylenetetramine	
..... Shao Meicheng (邵美成), Zhang	
Zeying (张泽莹), Bai Chun'an (白春安), Zhang Lin (张琳) and Tang Youqi (唐有祺) (255)	
A study of the Glucocorticoid Receptor of the Cytosol and Nuclei in Nonlethally and	
Lethally Scalded Rats	
..... Xu Renbao (徐仁宝) and Tan Jinxing (谭金兴) (265)	
Effects of Some Ca ²⁺ Blocker on Receptor Potentials of Crayfish Retina	
..... Cai Haoran (蔡浩然) and H. Stieve (272)	
Polarization of Tight Junction During the Process of Its Formation	
..... Zeng Mibai (曾弥白) and Wang Xinming (王新明) (282)	
Immunofluorescent Studies on Microtubules of Normal and Malignant Human Esophageal	
Cells	
..... Lin Zhongxiang	
(林仲翔), Wang Duanshun (王端顺), Lei Sijin (雷思晋) and Wang Kunren (汪堃仁) (289)	
Two New Antiepilepsy Compounds—Otophyllsides A and B	
..... Mu Quanzhang (木全章), Lu Jianrong (陆健荣) and Zhou Qianlan (周茜兰) (295)	
Long Wave Approximation, Linear and Non-Linear Rossby Waves	
..... Wu Rongsheng (伍荣生) (302)	
Study on the Characteristics of Detrital Minerals of East China Sea Floor	
..... Wang Xianlan	
(王先兰), Ma Kejian (马克俭), Chen Jianlin (陈建林) and Li Zhizhen (李志珍) (319)	
Abundance Patterns of Refractory Siderophile Elements of Fe-Ni Metallic Grains in C3V	
Chondrites	
..... Chai Zhifang (柴之芳) (326)	

VOL.
29B
1986

SCIENTIA SINICA
(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 4 April 1986

CONTENTS

- The Synthesis of Phosphoramidothioates and Their Quantitative Structure-Activity Correlations *Chen Ruyun* (陈茹玉), *Yang Huazheng* (杨华铮), *Zhang Yuejun* (张岳军), *Wang Lingxiu* (王玲秀), *Tan Huifen* (谭惠芬), *Cheng Muru* (程慕茹), *Sha Kunyuan* (沙昆源) and *Yang Ruihua* (杨瑞华) (337)
- Study on Hydrolysis of Polyimide and Polyphenylquinoxaline *Lu Fengcai* (卢凤才), *Liang Desheng* (梁德声), *Lai Zhugen* (赖柱根), *Bai Luna* (白路娜) and *Gao Yuanming* (高元明) (345)
- Stagnant Layer Effect in CVD Process *Wang Qimin* (王其闵), *Zhang Xikang* (章熙康) and *Gu Longdao* (顾隆道) (353)
- Spectrophotometric Studies of the Iron Catalyst System Used for Butadiene Polymerization *Zhang Zheyuan* (章哲彦), *Qu Shuhua* (曲淑华) and *Wu Yue* (吴越) (364)
- Establishment of T-DNA-Containing Soybean Cell Lines *Jiang Xingcun* (蒋兴邨), *Shao Qiquan* (邵启全), *Zhou Zeqi* (周泽其), *Wang Lianzheng* (王连铮), *Yin Guangchu* (尹光初) and *Lei Bojun* (雷勃钧) (374)
- Studies on Glutamine Synthetase From *Streptomyces hygroscopicus* var. *jinggangensis* *Xia Tianhui* (夏天辉) and *Jiao Ruishen* (焦瑞身) (379)
- Biogeochemical Province and Endemia *Wang Mingyuan* (王明远) and *Zhang Shen* (章申) (389)
- Study on Kinetic Energy Budget of a Typhoon
—The Conversion Between Kinetic Energies of Divergent Winds and Non-Divergent Winds *Ding Yihui* (丁一汇) and *Liu Yuezhen* (刘月贞) (397)
- Geochemistry of Igneous Rock in Panxi Rift *Yang Ruiying* (杨瑞英), *Huang Zhongxiang* (黄忠祥) and *Li Jiliang* (李继亮) (411)
- Hydrothermal Clay Minerals in Rehai Thermal Field, Tengchong, Yunnan Province *Zhu Meixiang* (朱梅湘) (430)
- Historical Evidence on Climatic Instability Above Normal in Cool Periods in China *Zheng Sizhong* (郑斯中) and *Feng Liwen* (冯丽文) (441)

VOL
29
19

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 5 May 1986

CONTENTS

Chemiluminescent Spectra of Reaction $\text{Sn} + \text{N}_2\text{O}$	
..... Wang Xiuyan (王秀岩), Shen Guanlin (沈关林) and Lou Nanguan (楼南泉) (449)	
Investigations on the Crystal Structure of 2-(<i>m</i> -Cyanophenyl)-5-Cyanobenzo-Thiazole and Conformations of Its Isomers	
..... Bai Chunli (白春礼), Fu Heng (傅亨), Zhang Zeying (张泽莹), Huang Zhitang (黄志饬) and Tang Youqi (唐有祺) (459)	
A Fundamental Equation for Describing the Relationship Between the Composition of the Multicomponent Mobile Phase and Chromatographic Retention	
..... Lu Peizhang (卢佩章), Dai Chaozheng (戴朝政) and Lu Xiaoming (卢小明) (471)	
The Decay Function and Conformation of 1,1'-Binaphthyl (1,1'-Bin)	
..... Luo Xiujin (罗修锦) (481)	
Functional Analysis of Proteins on the Thylakoid Membrane	
— Effects of Mg^{2+} and BSA on the Trypsin-Induced Chlorophyll <i>a</i> Fluorescence and Thylakoid Membrane Surface Charge Changes in Spinach Chloroplasts	
..... Li Liangbi (李良璧), Zhai Xiaojing (翟小京), Zhang Zhengdong (张正东), Ma Guizhi (马桂芝), Zheng Lianxing (郑连兴) and Zhou Peizhen (周佩珍) (494)	
Cloning and Characterization of Two Coding Sequences for Storage Protein in Soybean <i>Glycine max</i>	
..... Xue Zhongtian (薛中天), Xu Meilin (徐美琳), Zhuang Nailiang (庄乃亮), Shen Wei (沈伟) and Shen Shanjiang (沈善炯) (503)	
Genome Study and Telosomic Analysis of the Single Dominant Male-Sterile <i>Tal</i> Gene in Common Wheat	
..... Liu Binghua (刘秉华) and Deng Jingyang (邓景扬) (516)	
Tetrahydroprotoberberine—A New Chemical type of Antagonist of Dopamine Receptors	
..... Jin Guozhang (金国章), Wang Xiaoli (汪晓立) and Shi Weixing (施卫星) (527)	
Nongeostrophic Instability	
..... Zeng Qingcun (曾庆存) (535)	
Relationship Between Carbonate Rock and Development of Karst in Guilin	
..... Weng Jintao (翁金桃) (543)	

VOL.
29B
1986

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 6 June 1986

CONTENTS

Studies on the Structure of Forked Conjugative Systems

- The Crystal Structure and Conformation of 2-Benzoylthiophene *Bai Chunli* (白春礼), *Fu Heng* (傅亨), *Zhang Mingqian* (张铭谦) and *Tang Youqi* (唐有祺) (561)

A Cluster Compound With Di-End-Oxygen Ligands

- The Crystal and Molecular Structure of $[\text{Fe}(\text{MoS}_4\text{O})_2] [\text{N}(\text{C}_2\text{H}_5)_4]_2$ *Wang Fengshan* (王凤山), *Fan Yuguo* (樊玉国), *Lü Pinzhe* (吕品喆), *Xu Jiqing* (徐吉庆) and *Liu Xisheng* (刘喜生) (571)

Dispersion State of Zinc Oxide on Surface of Silica Gel and Surface Acidity of ZnO/SiO_2

- *Zhao Biying* (赵璧英), *Wu Nianzu* (吴念祖), *Gui Linlin* (桂琳琳), *Zhang Lei* (张蕾), *Bai Jingbin* (白景彬), *Xie Youchang* (谢有畅) and *Tang Youqi* (唐有祺) (579)

Fluorescence Spectra of Exciplex Between α,ω -Glycol Dibenzates and Proton

- *Chen Shangxian* (陈尚贤), *Bai Fenglian* (白凤莲) and *Wang Zhuting* (王竹庭) (589)

Origin of Monoaminergic Innervation of the Nucleus Raphe Magnus

- A Combined Monoamine Histochemistry and Fluorescent Retrograde Tracing Study in the Rat *Dong Xinwen* (董新文) and *Shen E* (沈锴) (599)

Coliphage M19 Cloning System and ddXTP Chain-Termination Method for DNA Sequencing

- *Qi Yipeng* (齐义鹏) (609)

A Study on Isozymes in *Lucania*

- *Xiong Quanwei* (熊全洙) (618)

Effect of Cytokinins on the Disease Resistance of Tomato Cultivars to the Infection of Tobacco Mosaic Virus (TMV-T)

- *Li Huaiyang* (李怀方) and *Qiu Weijian* (W. F. Chiu 裘维善) (626)

Electrophysiological Studies on the Termination Sites of Double Projection Spinal Dorsal Horn Neurons in the Cat

- *Lü Guowei* (吕国蔚), *Zhang Su* (张肃) and *Xia Yu* (夏予) (634)

A Climatic Oscillation Model with Cloudiness as Implicit Variable

- *Zhang Ying* (张瑛) and *Tang Maocang* (汤懋苍) (644)

A Study on the Ordering Path of Alkaline Feldspar in Volcanic Rocks

- *Sun Yijian* (孙以谦) (654)

A Study on the Zoning Types of Faulted Rocks in China

- *Sun Yan* (孙岩) and *Shen Xiuzhi* (沈修志) (663)

VOL
29
198

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 7 July 1986

CONTENTS

- Extended Kinetic Isotope Method—Its Application to the Analysis of Butene Oxidative
Dehydrogenation Reaction Network Over Three Catalysts Zhang
Rui (张 骥), Shi Xiaoyu (施孝通), Qi Lianqin (齐连勤) and Yin Yuangen (尹元根) (673)
- Solid-Phase Synthesis of 2'-5' Oligoadenylate—2'-5' A Core
..... He Binglin (何炳林), Chen Weizhu
(陈伟朱), Liu Kelian (刘克良), Zong Jianchao (宗建超) and Li Naihong (李乃宏) (686)
- Electronic Energy Band Structure of Molecular Crystal TTF-TCNQ
—Change of Energy Band Structure During Peierls Phase Transition
..... Yan Jimin (严继民), Zhang Qiyuan (张启元) and Liu Jinkun (刘津琨) (698)
- A New Hybrid Thermochemical Cycle for Production of Hydrogen From Water
..... Liao Xiaoyuan (廖晓垣) (709)
- Crystallization and Preliminary Crystallographic Data of the Mung Bean Inhibitor
..... Lin Guangda (林光大), Zhang Rongguang (张荣光), Tang Weizhong (唐伟中), Wang
Lixiu (王丽秀), Qi Zhengwu (戚正武), Liang Dongcai (梁栋材) and Cao Tianqin (曹天钦) (718)
- The Radiation Protective Effect of Sinapine Distributed in Cruciferous Plants on Ger-
minating Seeds of Barley and Wheat Gu Ruiqi (顾瑞琦) (723)
- Jinghua No. 1—A Winter Wheat Variety Derived From Pollen Sporophyte
..... Hu Daofen
(胡道芬), Yuan Zhendong (袁振东), Tang Yunlian (汤云莲) and Liu Jianping (刘建平) (733)
- Amino Acid Sequence of the Variable Region of an Unusual λ -Type Human Bence Jones
Protein (LEE) Zhu Dexu
(朱德煦), Zhang Hongzu (张洪祖), Zhu Nianzhou (朱念周) and Luo Xiniu (罗喜牛) (746)
- Geochemical Principles of Alkaline Metasomatism Du Letian (杜乐天) (756)
- Melt and Fluid Inclusions in Igneous Rocks in Central Xizang (Tibet)
..... Wang Bixiang (王碧香) (771)

VOL.
29B
1986

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 8 August 1986

CONTENTS

- The State of Chromium (III) Ion in Aqueous Solution Luo Qinhui (罗勤慧), Shen Mengchang (沈孟长), Ding Yi (丁益), Ren Jianguo (任建国) and Dai Anbang (戴安邦) (785)
- The Polarographic Adsorptive Complex Waves of Rare Earths With Carboxynitrazo (CNA) Jiao Kui (焦奎) and Gao Xiaoxia (高小霞) (795)
- Adsorptive Behaviour of Carboxynitrazo (CNA) and Its Neodymium Complex on Hanging Mercury Drop Electrode Jiao Kui (焦奎) and Gao Xiaoxia (高小霞) (806)
- Nuclear Magnetic Resonance Studies of the Interaction of Ca^{2+} With Sialic Acid Wang Jinfeng (王金凤) (815)
- The Study of Phycobiliproteins in *Porphyra yezoensis*
—The Physical and Immuno-chemical Properties of R-Phycocerythrin Zeng Fanjie (曾繁杰), Yang Ziruan (杨紫萱), Liu Huiping (刘惠平) and Jiang Lijin (蒋丽金) (824)
- Characterization and Quantitation of Vasopressin Metabolites in Rat Brain by Specific Radioimmunoassay and High-Pressure Liquid Chromatography Wang Xinchang (王新昌), J. Peter H. Burbach, Jeroen Tenhaaf and David de Wied (832)
- Energy Transfer in the Pigments of *Anabaena azotica* Ley Mei Zhen'an (梅镇安), Fang Zhaoxi (方昭希), Gao Jiliang (高继亮) and Sun Qi (孙琦) (844)
- The Expression of HBsAg Gene in Yeast Under Gal-10 Promoter Control Shen Lüping (沈绿萍), Wang Erli (王二力), Pan Tiecheng (潘铁城), Dai Peihua (戴培桦), Li Zaiping (李载平) and Li Yuyang (李育阳) (856)
- The Biphasic Effects of Some Opiates and Opioid Peptides on Rat Vas Deferens Li Lingyuan (李灵源), Ye Caiying (叶菜英), Zhang Zhirong (张志荣), Wang Ling (王玲) and Jin Yinchang (金荫昌) (864)
- Characteristics of Surface and Atmospheric Heating Fields Over Qinghai-Xizang Plateau During the Winter in 1982 Ji Guoliang (季国良), Yao Lanchang (姚兰昌), Yuan Fumao (袁福茂) and Yang Huayi (杨化镒) (876)
- Next Nearest Neighbor Effect on Tetrahedral Ferrous and Octahedral Ferric Iron in Chromite Li Zhe (李哲) and J. G. Stevens (889)

VOL
29
1986

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 9 September 1986

CONTENTS

- Mathematical Models of Macromolecular Conformations and Their Application
..... *Wu Rangquan* (吴让泉), *Cheng Zhengdi* (程正迪) and *Wu Chengxun* (吴承训) (897)
- Study on the Simultaneous Pyrolysis of Ethane-Propane Mixture in Pulsed Micro-reactor
System *Zou Renjun* (邹仁璠), *Zou Jin* (邹晋) and *Lou Qiangkun* (娄强昆) (907)
- Adsorption From Solutions
——Adsorption From Mixed Solutions of Triton X-100 and Sodium *n*-Alkyl Sulfates
on Silica Gel *Gao Yueying* (高月英), *Gu Weimin* (顾卫民), *Lu Sanyan* (卢三燕), *Yue Qinyan* (岳钦艳) and *Gu Tiren* (顾惕人) (919)
- Plant Regenerated From Mesophyll Protoplasts of *Pinellia ternata* Breit
..... *Wu Boji* (吴伯骥), *Xiao Liang* (肖亮) and *Qin Zhangheng* (覃章铮) (928)
- Studies on Directly Redifferentiating Floral Buds by Explants of *Hyacinthus orientalis* L.
——Control of Morphogenesis of Floral and Vegetative Buds *Lu Wenliang*
(陆文樑), *Guo Zhongchen* (郭仲琛), *Wang Xuejie* (王雪洁) and *Cui Cheng* (崔澈) (935)
- HsaI: A Restriction Enzyme From Human Being
..... *Lao Weide* (劳为德) and *Chen Shouyi* (陈受宜) (947)
- Studies on Response Characteristics of Drug Ion-selective Electrodes Trifluoperazine Ion-
selective Electrode *Yao Shouzhao* (姚守拙) and *Liu Desheng* (刘德忠) (954)
- Physical Mechanism of Influence of Heat Source Anomaly Over Low Latitudes on Gen-
eral Circulation Over Northern Hemisphere in Winter *Huang Ronghui* (黄荣辉) (970)
- Distribution of the Quaternary Heavy Minerals of Hebei Plain
..... *Ni Mingyun* (倪明云) and *Chen Wanghe* (陈望和) (986)
- Distribution Regularity of Sedimentary Types of Northeastern Part of the South China
Sea *Su Guangqing* (苏广庆), *Luo Youlang* (罗又郎), *Qiu
Chuanzhu* (邱传珠), *Chen Shaomou* (陈绍谋), *Cai Huimei* (蔡慧梅) and *Tu Xia* (涂霞) (998)

VOL.
29B
1986

SCIENTIA SINICA (SCIENCE IN CHINA)

Series B

Vol. XXIX No. 10 October 1986

CONTENTS

- p*-Trimethylammonium Chloridobenzoyloxycarbonyl as a Water-soluble Amino-protecting Group Zhang Yawen (张雅文), Wang Xueqin (王学勤), Li Liangzhu (李良助) and Zhang Pang (张滂) (1009)
- Crystal and Molecular Structures of Two Isomers of Diethyl 2,3-Dicyano-2,3-Diphenylsuccinate Liu Youcheng (刘有成), Yang Dilun (杨第伦), Yang Qingchuan (杨清传), Han Yushen (韩玉真), Shao Meicheng (邵美成) and Tang Youqi (唐有祺) (1018)
- Purification and Some Properties of Glycerol-3-Phosphate Dehydrogenase From Rabbit Skeletal Muscle Mitochondria Shi Shanping (施善平), Liu Jianhua (刘建华) and Lin Qishui (林其谁) (1027)
- Study on Late Effects of Radioiodine on Rats Liu Zhongzhou (刘忠厚), Fu Changshao (付昌绍), Li Zhankui (李占魁), Chi Yongchun (迟永春), Song Yufang (宋玉芳), Gao Fengming (高凤鸣), Liu Xuotong (刘雪桐) and Wei Lixin (魏履新) (1039)
- Different Effects of Enantiomers of Tetrahydropalmatine on Dopaminergic System Jin Guozhang (金国章), Xu Shouxi (许守玺) and Yu Leiping (俞蕾平) (1054)
- The Influence of Acute and Chronic Hypoxia on the Electroencephalogram of Human Body Shi Zhongyuan (石中媛), Zhao Deming (赵德铭) and Gu Zhengzhong (顾正中) (1065)
- Study on the Interaction of Se and Erythrocyte Membrane
—Effect of Se on the Na, K-ATPase Activity and Fluidity of Erythrocyte Membranes Yang Fulu (杨福愉) and Wo Weihai (沃维汉) (1077)
- Periodic and Nonperiodic Oscillations of Nonlinear Atmospheric Waves Forced by Periodic Thermal Forcing
—System Without Dissipation Jin Feifei (金飞飞) and Zhu Baozhen (朱抱真) (1084)
- Topological Configurations of Possible Real Nets in Binary $n+m(m \geq 3)$ Phase Multisystems Cheng Weiji (程伟基) (1096)
- The Similarity of Marginal Sea and Ocean Huo Mingyuan (霍明远) (1110)

VOL
298
198

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 11 November 1986

CONTENTS

- The Method of Laser Light Scattering on Network Copolymerizations
..... Zuo Ju (左 渠), Chen Wurong (陈武荣), Luo
Yan (罗 炎), Han Xinghua (韩兴华), Zhou Yimin (周逸民) and He Binglin (何炳林) (1121)
- Structure Prediction, Enumeration and Wholesale Molecular Orbital Calculation of Poly-
cyclic Aromatic Hydrocarbons.....
..... Dai Qianhuan (戴乾闾) and Shi Bingzhi (石冰志) (1133)
- Affinity Chromatographic Separation and Kinetic Properties of the Active Products
of Porcine Trypsin After Autolysis
..... Yang Zanwei (杨赞威), Zhang Jianye
(张建业), Ru Binggen (茹炳根), Du Jinzhu (杜锦珠) and Zhang Longxiang (张龙翔) (1147)
- The Linkage of Electron Transport Chains in Fused Membrane Proved by Monitoring
the Reduction of Cytochrome c
..... Xiao Jianping (肖建平) and Li Shujun (李淑俊) (1157)
- ESR Studies of Spin-trapped Radicals in Gamma-irradiated Polycrystalline Pyrimidine
Nucleosides
—Cytidine, Deoxycytidine, Uridine and Deoxyuridine..... Zhang Zhiyi
(张志义), Zang Lunyi (臧伦义), Sheng Peigen (盛沛根) and Wang Huali (王华黎) (1164)
- Study on the Interaction of Se and Erythrocyte Membrane
—Protective Effect of Se on the Erythrocyte Membranes
..... Wo Weihai (沃维汉) and Yang Fuyu (杨福愉) (1177)
- The Studies of Malignant Transformation of Human Epithelial Cells Induced by Di-
ethyl-Nitrosamine (NDEA) in Vitro
..... Huang Ming (黄 明), Wang
Xiugin (王秀琴), Wang Zhihua (王志华), Zhou Chuannong (周传农) and Wu Min (吴 旻) (1186)
- Malignant Transformation of Human Fetal Lung Fibroblasts Induced by Nitrosamine
Compounds in Vitro
..... Huang
Ming (黄 明), Wang Zhihua (王志华), Wang Xiugin (王秀琴) and Wu Min (吴 旻) (1192)
- Chaos in Internal-Wave Dynamics and Onset of Atmospheric Turbulence
..... Liu Shida (刘式达) (1201)
- Formation Age of Malan Loess Dated by Thermoluminescence
..... Li Huhou (李虎侯) and Sun Jianzhong (孙建中) (1212)
- Determination of Solubility of Fe_2O_3 in Dilute Aqueous Solutions at 300°C and 10MPa
—Appending a Discussion About the Transporting Form of Iron in Hydrothermal
Solutions.....
..... Zeng Yishan (曾贻善), Ai Ruiying (艾瑞英) and Chen Yuetuan (陈月团) (1221)

VOL.
29B
1986

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 12 December 1986

CONTENTS

Morphology of Vulcanized EPDM/PP Blend Thermoplastic Elastomers	
..... Yin Jinghua (殷敬华), Zhou Enle (周恩乐), Jin Guiping (金桂萍), Ji Feng (纪 锋) and Huang Baotong (黄葆同) (1233)	
An Automated Adiabatic Calorimeter for Use From 80 to 600 K	
—Heat Capacities of α -Alumina.....	Zhang Zhiying (张志英) (1239)
The Fitting Curve Method of Whole GC Chromatogram and its Applications	
..... Li Haochun (李浩春), Lin Binsheng (林彬生), Luo Chunrong (罗春荣) and Lu Peizhang (卢佩章) (1248)	
¹¹ B NMR and Quantum Chemistry Studies of Boratrane Compounds.....	
..... Sun Xianyu (孙贤育), Zhu Jinchang (朱晋昌), Wu Huaaju (伍华菊), Jiang Lijin (蒋丽金), Wu Guanli (吴观丽), Wu Yexin (吴冶新) and Lu Kaijuan (鲁开娟) (1261)	
The Protein Subunits of the Double-stranded RNA Dependent RNA Polymerase and Methyltransferase of the Cytoplasmic Polyhedrosis Virus of Silkworm, <i>Bombyx mori</i>	
..... Dai Renming (戴仁鸣), Wu Aizhen (巫爱珍) and Sun Yukun (孙玉昆) (1267)	
Refinement of the Crystal Structure of Insulin at 1.2 Å Resolution	
..... Chang Wenrui (常文瑞), D. Stuart, Dai Jinbi (戴金璧), E. Todd, Zhang Jiping (张季平), Xie Dianlin (谢殿霖), Kuang Bao (邝 宝) and Liang Dongcai (梁栋材) (1273)	
Study of Endosperm Plants of <i>Lycium barbarum</i> L. and Its Potentiality for Practical Use	
..... Wang Li (王 莉), Chen Suping (陈素萍), Qin Jinshan (秦金山), Cao Sufang (曹素芳), Li Ligai (李利改), Wang Dazhen (王大桢), Shao Qiquan (邵启全), Niu Deshui (牛德水) and Jiang Xingcun (蒋兴邨) (1285)	
Interaction Between Adenosine-5'-Monophosphate and Fructose 1,6-Bisphosphatase and Mechanism of Allosteric Inhibition	
—Ultraviolet Spectroscopic Studies	
..... Zhao Fukun (赵辅昆) and Xu Genjun (许根俊) (1293)	
Experimental Study of Intracranial Hypertension	
..... Shi Zhongyuan (石中媛), Gu Zhengzhong (顾正中) and Li Changming (李长明) (1303)	
Evolution of Oceanic Crust of Mesozoic Tethys in the Light of Two Suites of Volcanic Rocks in the Yarlung Zangbo Ophiolite Belt	
..... Bao Peisheng (鲍佩声) and Wang Xibin (王希斌) (1316)	
Cenozoic Volcanic Rock Series in Southeastern China	
—Petrochemistry.....	Cong Bolin (丛柏林) and Zhang Buyuan (张儒媛) (1330)
Subject Index to Volume XXIX (1986)	(i)

VOL
29
198

SCIENTIA SINICA (SCIENCE IN CHINA)

Series B

SUBJECT INDEX TO VOLUME XXIX (1986)

Chemistry

- The Crystal and Molecular Structure of Dipotassium Tris(hydroxyacetato) Vanadyl(IX) Monohydrate *Huang Jinling* (黄金陵), *Zhou Kangjing* (周康靖) and *Lu Jiaxi* (卢嘉锡) (1)
- "Living" Polymerization of Butadiene by Rare Earth Coordination Catalyst *Ji Xianzhong* (纪显忠), *Pang Shufen* (潘束芬), *Li Yuliang* (李玉良) and *Ouyang Jun* (欧阳均) (8)
- On the Symmetry Analysis of Cheletropic Reactions *Sun Jiazhong* (孙家钟) and *Li Qianshu* (李前树) (18)
- Structural Bases for Double Absorption Peaks of Some Aromatic Heterocyclic Phenyl Ketones *Wei Wei* (魏 玮), *Yue Zhenjie* (岳振洁), *Dai Cuichen* (戴萃辰) and *Jiang Mingqian* (蒋明谦) (113)
- A Model Study on Mode of Bonding of Cisplatin With DNA *Tang Wenxia* (唐雯霞), *Qu Yun* (曲 筠), *Zhang Shiyong* (张士勇), *Zhu Longgen* (朱龙根) and *Dai Anbang* (戴安邦) (126)
- The Crystal and Molecular Structure of Chloro(bis-2,2'-dipyridyl)copper-7, 7', 8, 8'-tetraacyanoquinodimethane $[Cu(bipy)_2Cl] \cdot TCNQ_x$ *Qian Minxie* (钱民协), *Zhu Daoben* (朱道本), *Li Mingzhu* (李明珠) and *Zhang Zeying* (张泽莹) (136)
- Phase Plane Analysis of Nonlinear Ode's in Reaction Engineering *Yuan Weikang* (袁渭康) and *James Wei* (韦潜光) (295)
- Study on Trinuclear Molybdenum Cluster Compounds
—The Crystal and Molecular Structure of the Two Trinuclear Molybdenum Clusters $(C_4H_4S_2)[Mo_3(\mu_3-O)(\mu-X)_2(\mu-OAc)_3Cl_3]$ ($X = Cl, Br$) *Wu Dingming* (吴鼎铭), *Zhuang Honghui* (庄鸿辉), *Zheng Jianji* (郑建基), *Huang Jinling* (黄金陵), *Lu Jiaxi* (卢嘉锡) and *Huang Jianquan* (黄建全) (245)
- The Crystal Structure of the Addition Compound of Sodium Tetrahydrogen Decavanadate and Hexamethylenetetramine *Shao Meicheng* (邵美成), *Zhang Zeying* (张泽莹), *Bai Chun'an* (白春安), *Zhang Lin* (张 琳) and *Tang Youqi* (唐有祺) (255)
- The Synthesis of Phosphoramidothioates and Their Quantitative Structure Activity Correlations *Chen Ruyi* (陈茹玉), *Yang Huazheng* (杨华铮), *Zhang Yuejun* (张岳军), *Wang Lingxiu* (王玲秀), *Tan Huifen* (谭惠芬), *Cheng Muru* (程慕茹), *Sha Kunyuan* (沙昆源) and *Yang Ruihua* (杨瑞华) (337)
- Study on Hydrolysis of Polyimide and Polyphenylquinoxaline *Lu Fengcai* (卢凤才), *Liang Desheng* (梁德声), *Lai Zhugen* (赖柱根), *Bai Luna* (白路娜) and *Gao Yuanming* (高元明) (345)
- Stagnant Layer Effect in CVD Process *Wang Qimin* (王其因), *Zhang Xikang* (章熙康) and *Gu Longdao* (顾隆道) (353)
- Spectrophotometric Studies of the Iron Catalyst System Used for Butadiene Polymerization *Zhang Zheyuan* (章哲彦), *Qu Shuhua* (曲淑华) and *Wu Yue* (吴 越) (364)
- Chemiluminescent Spectra of Reaction $Sn + N_2O$ *Wang Xiuyan* (王秀岩), *Shen Guanlin* (沈关林) and *Lou Nanquan* (楼南泉) (449)
- Investigations on the Crystal Structure of 2-(*m*-Cyanophenyl)-5-cyanobenzothiazole and Conformations of Its Isomers *Bai Chunli* (白春礼), *Fu Heng*

(傅 亨), <i>Zhang Zeyang</i> (张泽堂), <i>Huang Zhitang</i> (黄志镗) and <i>Tang Youqi</i> (唐有祺) (459)	
A Fundamental Equation for Describing the Relationship Between the Composition of the Multicomponent Mobile Phase and Chromatographic Retention	
..... <i>Lu Peizhang</i> (卢佩章), <i>Dai Chaosheng</i> (戴朝政) and <i>Lu Xiaoming</i> (卢小明) (471)	
The Decay Function and Conformation of 1,1'-Binaphthyl (1,1'-Bin)	
..... <i>Luo Xiujin</i> (罗修锦) (481)	
Studies on the Structure of Forked Conjugative Systems	
—The Crystal Structure and Conformation of 2-Benzoylthiophene	
..... <i>Bai Chunli</i>	
(白春礼), <i>Fu Heng</i> (傅 亨), <i>Zhang Mingqian</i> (张铭谦) and <i>Tang Youqi</i> (唐有祺) (561)	
A Cluster Compound With Di-End-Oxygen Ligands	
The Crystal and Molecular Structure of $[\text{Fe}(\text{MoS}_4\text{O}_4)]_2[\text{N}(\text{C}_2\text{H}_5)_4]_2$	
..... <i>Wang Fengshan</i> (王凤山), <i>Fan Yuguo</i> (樊玉国), <i>Lü Pinghe</i> (吕品喆), <i>Xu Jiqing</i> (徐吉庆) and <i>Liu Xisheng</i> (刘喜生) (571)	
Dispersion State of Zinc Oxide on Surface of Silica Gel and Surface Acidity of ZnO/SiO_2	
..... <i>Zhao Biying</i> (赵莹英), <i>Wu Nianzu</i> (吴念祖), <i>Gui Linlin</i> (桂琳琳), <i>Zhang Lei</i> (张 蕾), <i>Bai Jingbin</i> (白景彬), <i>Xie Youchang</i> (谢有畅) and <i>Tang Youqi</i> (唐有祺) (579)	
Fluorescence Spectra of Exciplex Between α,ω -Glycol Dibenzoates and Proton	
..... <i>Chen Shangxian</i> (陈尚贤), <i>Bai Fenglian</i> (白凤莲) and <i>Wang Zhuting</i> (王竹庭) (589)	
Extended Kinetic Isotope Method—Its Application to the Analysis of Butene Oxidative Dehydrogenation Reaction Network Over Three Catalysts	
..... <i>Zhang Rui</i> (张 睿), <i>Shi Xiaoyu</i> (施孝通), <i>Qi Liangqin</i> (齐连勤) and <i>Yin Yuangen</i> (尹元根) (673)	
Solid-Phase Synthesis of 2'-5' Oligoadenylate—2'-5' A Core	
..... <i>He Binglin</i> (何炳林), <i>Chen Weizhu</i> (陈伟朱), <i>Liu Kelang</i> (刘克良), <i>Zong Jianchao</i> (宗建超) and <i>Li Naihong</i> (李乃宏) (686)	
Electronic Energy Band Structure of Molecular Crystal TTF-TCNQ	
—Change of Energy Band Structure During Peierls Phase Transition	
..... <i>Yan Jimin</i> (严继民), <i>Zhang Qiyan</i> (张启元) and <i>Liu Jinkun</i> (刘津琨) (698)	
A New Hybrid Thermochemical Cycle for Production of Hydrogen From Water	
..... <i>Liao Xiaoyuan</i> (廖晓垣) (709)	
The State of Chromium (III) Ion in Aqueous Solution	
..... <i>Luo Qinhui</i> (罗勤慧), <i>Shen Mengchang</i> (沈孟长), <i>Ding Yi</i> (丁 益), <i>Ren Jianguo</i> (任建国) and <i>Dai Anbang</i> (戴安邦) (785)	
The Polarographic Adsorptive Complex Waves of Rare Earths With Carboxynitrato (CNA)	
..... <i>Jiao Kui</i> (焦 奎) and <i>Gao Xiaozia</i> (高小霞) (795)	
Adsorptive Behaviour of Carboxynitrato (CNA) and Its Neodymium Complex on Hanging Mercury Drop Electrode	
..... <i>Jiao Kui</i> (焦 奎) and <i>Gao Xiaozia</i> (高小霞) (806)	
Mathematical Models of Macromolecular Conformations and Their Application	
..... <i>Wu Rangquan</i> (吴让泉), <i>Cheng Zhengdi</i> (程正迪) and <i>Wu Chengxun</i> (吴承训) (897)	
Study on the Simultaneous Pyrolysis of Ethane-Propane Mixture in Pulsed Micro-Reactor System	
..... <i>Zou Renjun</i> (邹仁竣), <i>Zou Jin</i> (邹 晋) and <i>Lou Qiangkun</i> (娄强昆) (907)	
Adsorption From Solutions	
—Adsorption From Mixed Solutions of Triton X-100 and Sodium <i>n</i> -Alkyl Sulfates on Silica Gel	
..... <i>Gao Yueying</i> (高月英), <i>Gu Weimin</i> (顾卫民), <i>Lu Sanyan</i> (卢三燕), <i>Yue Qinyan</i> (岳钦艳) and <i>Gu Tiren</i> (顾惕人) (919)	
<i>p</i> -Trimethylammonium Chloridobenzyloxycarbonyl as a Water-Soluble Amino-protecting Group	
..... <i>Zhang Yawen</i> (张雅文), <i>Wang Xueqin</i> (王学勤), <i>Li Liangzhu</i> (李良助) and <i>Zhang Pang</i> (张 滂) (1009)	
Crystal and Molecular Structures of Two Isomers of Diethyl 2,3-Dicyano-2,3-diphenylsuccinate	
..... <i>Liu Youcheng</i> (刘有成), <i>Yang Dilun</i> (杨第伦), <i>Yang Qingchuan</i> (杨清传), <i>Han Yushen</i> (韩玉真), <i>Shao Meicheng</i> (邵美成) and <i>Tang Youqi</i> (唐有祺) (1018)	
The Method of Laser Light Scattering on Network Copolymerizations	
..... <i>Zuo Ju</i> (左 渠), <i>Chen Wurong</i> (陈武荣), <i>Luo Yan</i> (罗 炎), <i>Han Xinghua</i> (韩兴华), <i>Zhou Yimin</i> (周逸民) and <i>He Binglin</i> (何炳林) (1121)	
Structure Prediction, Enumeration and Wholesale Molecular Orbital Calculation of Polycyclic Aromatic Hydrocarbons	

- Dai Qianhuan (戴乾圆) and Shi Bingzhi (石冰志) (1133)
- Morphology of Vulcanized EPDM/PP Blend Thermoplastic Elastomers Yin Jinghua (殷敬华), Zhou Enle (周恩乐), Jin Guiping (金桂萍), Ji Feng (纪 锋) and Huang Baolong (黄葆同) (1233)
- An Automated Adiabatic Calorimeter for Use From 80 to 600 K
—Heat Capacities of α -Alumina Zhang Zhiying (张志英) (1239)
- The Fitting Curve Method of Whole GC Chromatogram and Its Applications Li Haochun (李浩春), Lin Binsheng (林彬生), Luo Chunrong (罗春荣) and Lu Peizhang (卢佩章) (1248)
- ^{11}B NMR and Quantum Chemistry Studies of Boratrane Compounds Sun Xianyu (孙贤育), Zhu Jinchang (朱晋昌), Wu Huajun (伍华菊), Jiang Lijin (蒋丽金), Wu Guanli (吴观丽), Wu Yezin (吴冶新) and Lu Kaijuan (鲁开娟) (1261)

Biology

- The Course of the Polypeptide Chain of Trichosanthin Molecule Pan Keshen (潘克慎), Zhang Yongmao (张永茂), Lin Yujuan (林玉娟), Wu Ziwu (吴兹武), Zheng An (郑 安), Chen Yuanzhu (陈元柱), Dong Yicheng (董贻诚), Ma Xingqi (马星奇), Wang Yaoping (王耀萍), Wu Shen (吴 伸), Zhang Ming'an (张明安), Chen Shizhi (陈世芝), Xia Zongxiang (夏宗蓼), Tian Gengyuan (田庚元), Ni Chaozhou (倪朝周), Fan Zhaochang (范肇昌), Ma Yilin (马益林) and Sun Xiaoxian (孙孝先) (26)
- Structure of (Trp) 21 -insulin at 2Å Resolution Li Jun (李 军), Bi Ruchang (毕汝昌), Liang Li (梁 丽), Lin Zhengjiong (林政炯) and Lei Kejian (雷克健) (33)
- Molecular Structure and Absolute Configuration of Suberogargin Niu Lincen (牛立文), Dai Jinbi (戴金璧), Wan Zhuli (万柱礼), Liang Dongcai (梁栋材), Wu Zhongde (巫忠德), Yao Zhongnian (姚仲年) and Long Kanghou (龙康侯) (40)
- Regulation of Alfalfa Leghemoglobin Synthesis at Translational Level Jing Yuxiang (荆玉祥) (50)
- Study on Burdock Stunt Viroid (BSV)
—The Denaturing Behavior and Occurrence in Separate Plant of BSV RNA-1 and RNA-2 Chen Wei (陈 炜), Tian Bo (田 波), Yang Xicai (杨希才), Zhu Yuxiang (朱玉香) and Sun Guodong (孙国栋) (147)
- ^1H NMR Investigation of the Binding of Methyl- β -D-Galactoses With Sialic Acid Residues on Hepatic Binding Protein
—The Effect of Divalent Calcium Ion Wang Jinfeng (王金凤) (156)
- Relationship Between Three Different B Cell Types and the Specific Efficiency of Hybridoma Formation Shen Guoliang (沈国良), Liu Erxiang (刘尔翔) and Wu Anran (吴安然) (165)
- A study of the Glucocorticoid Receptor of the Cytosol and Nuclei in Nonlethally and Lethally Scalded Rats Xu Renbao (徐仁宝) and Tan Jinxing (谭金兴) (265)
- Effects of Some Ca^{++} Blocker on Receptor Potentials of Crayfish Retina Cai Haoran (蔡浩然) and H. Stieve (272)
- Polarization of Tight Junction During the Process of Its Formation Zeng Mibai (曾弥白) and Wang Xinming (王新明) (282)
- Establishment of T-DNA-Contained Soybean Cell Lines Jiang Xingcun (蒋兴邨), Shao Qiquan (邵启全), Zhou Zeqi (周泽其), Wang Lianzheng (王连铮), Yin Guangchu (尹光初) and Lei Bojun (雷勃钧) (374)
- Studies on Glutamine Synthetase From *Streptomyces hygroscopicus* var. *jinggangensis* Xia Tianhui (夏天辉) and Jiao Ruishen (焦瑞身) (379)
- Functional Analysis of Proteins on the Thylakoid Membrane
—Effects of Mg^{++} and BSA on the Trypsin-Induced Chlorophyll a Fluorescence and Thylakoid Membrane Surface Charge Changes in Spinach Chloroplasts Li Liangbi (李良璧), Zhai Xiaojing (翟小京), Zhang Zhengdong (张正东), Ma Guizhi (马桂芝), Zheng Lianxing (郑连兴) and Zhou Peizhen (周佩珍) (494)
- Cloning and Characterization of Two Coding Sequences for Storage Protein in Soybean *Glycine max* Xue Zhongtian (薛中天), Xu Meilin (徐美琳), Zhuang Nailiang (庄乃亮), Shen Wei (沈 伟) and Shen Shanjiong (沈善炯) (503)

- Origin of Monoaminergic Innervation of the Nucleus Raphe Magnus
—A Combined Monoamine Histochemistry and Fluorescent Retrograde Tracing
Study in the Rat Dong Xinwen (董新文) and Shen E (沈 鐸) (599)
- Coliphage M13 Cloning System and ddXTP Chain-Termination Method for DNA Sequencing Qi Yipeng (齐义鹏) (609)
- A Study on Isozymes in *Lucania* Xiong Quanwei (熊全沫) (618)
- Crystallization and Preliminary Crystallographic Data of the Mung Bean Inhibitor ...
... Lin Guangda (林光大), Zhang Rongguang (张荣光), Tang Weizhong (唐伟中), Wang
Lixiu (王丽秀), Qi Zhengwu (戚正武), Liang Dongcai (梁栋材) and Cao Tianqin (曹天钦) (718)
- The Radiation Protective Effect of Sinapine Distributed in Cruciferous Plants on Germinating Seeds of Barley and Wheat Gu Ruiqi (顾瑞琦) (723)
- Nuclear Magnetic Resonance Studies of the Interaction of Ca^{4+} With Sialic Acid
..... Wang Jinfeng (王金凤) (815)
- The Study of Phycobiliproteins in *Porphyra yezoensis*
—The Physical and Immuno-chemical Properties of R-Phycocerythrin
..... Zeng Fanjie
(曾繁杰), Yang Zixuan (杨紫萱), Liu Huiping (刘惠平) and Jiang Lijin (蒋丽金) (824)
- Characterization and Quantitation of Vasopressin Metabolites in Rat Brain by Specific
Radioimmunoassay and High-Pressure Liquid Chromatography
... Wang Xinchang (王新昌), J. Peter H. Burbach, Jeroen Tenhaaf and David de Wied (832)
- Energy Transfer in the Pigments of *Anabaena azotica* Ley Mei
Zhen'an (梅镇安), Fang Zhaoxi (方昭希), Gao Jiliang (高继亮) and Sun Qi (孙 琦) (844)
- Plant Regenerated From Mesophyll Protoplasts of *Pinellia ternata* Breit
..... Wu Boji (吴伯骥), Xiao Liang (肖 亮) and Qin Zhangzheng (覃章铮) (928)
- Studies on Directly Redifferentiating Floral Buds by Explants of *Hyacinthus orientalis* L.
—Control of Morphogenesis of Floral and Vegetative Buds Lu Wentiang
(陆文樑), Guo Zhongchen (郭仲琛), Wang Xuejie (王雪洁) and Cui Cheng (崔 澈) (935)
- HsaI: A Restriction Enzyme From Human Being
..... Lao Weide (劳为德) and Chen Shouyi (陈受宜) (947)
- Purification and Some Properties of Glycerol-3-phosphate Dehydrogenase From Rabbit
Skeletal Muscle Mitochondria
..... Shi Shanping (施善平), Liu Jianhua (刘建华) and Lin Qishui (林其谁) (1027)
- Study on Late Effects of Radioiodine on Rats Liu Zhonghou (刘忠厚),
Fu Changshao (付昌绍), Li Zhankui (李占魁), Chi Yongchun (迟永春), Song Yufang
(宋玉芳), Gao Fengming (高凤鸣), Liu Xuetong (刘雪桐) and Wei Lixin (魏履新) (1039)
- Affinity Chromatographic Separation and Kinetic Properties of the Active Products
of Porcine Trypsin After Autolysis Yang Zanwei (杨赞威), Zhang Jianye
(张建业), Ru Binggen (茹炳根), Du Jinshu (杜锦珠) and Zhang Longxiang (张龙翔) (1147)
- The Linkage of Electron Transport Chains in Fused Membrane Proved by Monitoring
the Reduction of Cytochrome c Xiao Jianping (肖建平) and Li Shujun (李淑俊) (1157)
- ESR Studies of Spin-trapped Radicals in Gamma-irradiated Polycrystalline Pyrimidine
Nucleosides
—Cytidine, Deoxycytidine, Uridine and Deoxyuridine Zhang
Zhiyi (张志义), Zang Lunyi (臧伦义), Sheng Peigen (盛沛根) and Wang Huali (王华黎) (1164)
- The Protein Subunits of the Double-stranded RNA Dependent RNA Polymerase and
Methyltransferase of the Cytoplasmic Polyhedrosis Virus of Silkworm, *Bombyx
mori* Dai Renming (戴仁鸣), Wu Aizhen (巫爱珍) and Sun Yukun (孙玉昆) (1267)
- Refinement of the Crystal Structure of Insulin at 1.2 Å Resolution
..... Chang Wenrui (常文瑞), D. Stuart, Dai Jinbi (戴金璧), R. Todd, Zhang Jiping
(张季平), Xie Dianlin (谢殿霖), Kuang Bao (邝 宝) and Liang Dongcai (梁栋材) (1273)
- Study of Endosperm Plants of *Lycium barbarum* L. and Its Potentiality for Practical
Use Wang Li (王 莉), Chen Suping
(陈素萍), Qin Jinshan (秦金山), Cao Sufang (曹素芳), Li Ligai (李利改), Wang Dashen
(王大楨), Shao Qiquan (邵启全), Niu Deshui (牛德水) and Jiang Xingcun (蒋兴村) (1285)
- Interaction Between Adenosine-5'-monophosphate and Fructose 1,6-Bisphosphatase
and Mechanism of Allosteric Inhibition
—Ultraviolet Spectroscopic Studies Zhao Fukun (赵辅昆) and Xu Genjun (许根俊) (1293)

Agricultural Sciences

- Study of Microwave Remote Sensing of the Soil Moisture
 Zhao Bolin (赵柏林), Han Qingyuan (韩庆源) and Li Huixin (李慧心) (57)
 Genome Study and Telosomic Analysis of the Single Dominant Male-Sterile Tal Gene in
 Common Wheat Liu Binghua (刘秉华) and Deng Jingyang (邓景扬) (516)
 Effect of Cytokinins on the Disease Resistance of Tomato Cultivars to the Infection
 of Tobacco Mosaic Virus (TMV-T)
 Li Huaifang (李怀方) and Qiu Weifan (裘维蕃) (626)
 Jinghua No. 1—A Winter Wheat Variety Derived From Pollen Sporophyte
 Hu Daofen
 (胡道芬), Yuan Zhendong (袁振东), Tang Yuntian (汤云莲) and Liu Jianping (刘建平) (793)

Medical Sciences

- A Preliminary Study on the Immunodiagnosis of Paragonimiasis
 —The Physico-chemical and Immunological Characteristics of the Crude and Par-
 tially Purified Antigens of the *Paragonimus westermani* (Liaoning)
 Zhang Xiaying (张夏英), Sun Jiaxin (孙家鑫), Xiong Jun (熊 军), He Liangyin
 (贺联印), Gao Peizhi (高佩芝), Li Haohong (李浩虹) and Zhong Huilan (钟惠澜) (67)
 Electrophysiological Identification of Serotonergic Neurons in the Rat Nucleus Raphe
 Magnus Jiang Zhenyu (江振裕) and Ma Wu (马 午) (76)
 Identification of Human N-ras as the Common Oncogene in NIH 3T3 Cells Transformed
 With DNAs From Human Primary Hepatic Cancer and Hepatoma 7402 Line
 Gu Jianren (顾健人), Tian Peikun (田培坤),
 Wan Dafang (万大方), Wang Xiang (王 翔), Li Hongnian (李宏年), Pan Zhimei
 (潘志美), Huang Lehong (黄乐弘), Li Xiushen (李秀珍) and Jiang Huiqiu (蒋惠秋) (173)
 Expression of N-ras Gene in Human Primary Hepatocarcinoma
 Hu Lifu (胡利富), Wang Luping (王露萍), Ju Liwen (居丽雯), Huang
 Lehong (黄乐弘), Li Xiaolin (李晓林), Li Xiushen (李秀珍) and Gu Jianren (顾健人) (181)
 Immunofluorescent Studies on Microtubules of Normal and Malignant Human Esophageal
 Cells Lin Zhongxiang
 (林仲翔), Wang Duanshun (王端顺), Lei Sijin (雷思晋) and Wang Kunren (汪望仁) (289)
 Two New Antiepilepsy Compounds—Otophyllsides A and B
 Mu Quanzhang (木全章), Lu Jianrong (陆健荣) and Zhou Qianlan (周茜兰) (295)
 Biogeochemical Province and Endemia
 Wang Mingyuan (王明远) and Zhang Shen (章 申) (389)
 Tetrahydroprotoberberine—A New Chemical Type of Antagonist of Dopamine Recep-
 tors Jin Guozhang (金国章), Wang Xiaoli (汪晓立) and Shi Weixing (施卫星) (527)
 Electrophysiological Studies on the Termination Sites of Double Projection Spinal Dor-
 sal Horn Neurons in the Cat
 Lü Guowei (吕国蔚), Zhang Su (张 肃) and Xia Yu (夏 予) (634)
 Amino Acid Sequence of the Variable Region of an Unusual λ -Type Human Bence
 Jones Protein (LEE) Zhu Dazhi
 (朱德煦), Zhang Hongxi (张洪祖), Zhu Nianzhou (朱念周) and Luo Xiniu (罗喜牛) (746)
 The Expression of HBsAg Gene in Yeast Under Gal-10 Promoter Control
 Shen Lüping (沈绿萍), Wang Erli (王二力), Pan
 Tiecheng (潘铁城), Dai Peihua (戴培桦), Li Zaiping (李载平) and Li Yuyang (李育阳) (856)
 The Biphasic Effects of Some Opiates and Opioid Peptides on Rat Vas Deferens
 Li Lingyuan (李灵源), Ye Caiying
 (叶菜英), Zhang Zhirong (张志荣), Wang Ling (王 玲) and Jin Yinchang (金荫昌) (864)
 Studies on Response Characteristics of Drug Ion-Selective Electrodes Trifluoperazine
 Ion-Selective Electrode Yao Shoushuo (姚守拙) and Liu Dezhong (刘德忠) (954)
 Different Effects of Enantiomers of Tetrahydropalmatine on Dopaminergic System
 Jin Guoshang (金国章), Xu Shouxi (许守玺) and Yu Leiping (俞蕾平) (1054)
 The Influence of Acute and Chronic Hypoxia on the Electroencephalogram of Human

Body	<i>Shi Zhongyuan</i> (石中媛), <i>Zhao Deming</i> (赵德铭) and <i>Gu Zhengzhong</i> (顾正中) (1065)
Study on the Interaction of Se and Erythrocyte Membrane	
—Effect of Se on the Na, K-ATPase Activity and Fluidity of Erythrocyte Membranes	<i>Yang Fuyu</i> (杨福愉) and <i>Wo Weihai</i> (沃维汉) (1077)
Study on the Interaction of Se and Erythrocyte Membrane	
—Protective Effect of Se on the Erythrocyte Membranes	<i>Wo Weihai</i> (沃维汉) and <i>Yang Fuyu</i> (杨福愉) (1177)
The Studies of Malignant Transformation of Human Epithelial Cells Induced by Diethylnitrosamine (NDEA) in Vitro	<i>Huang Ming</i> (黄明), <i>Wang Xiuqin</i> (王秀琴), <i>Wang Zhihua</i> (王志华), <i>Zhou Chuannong</i> (周传农) and <i>Wu Min</i> (吴旻) (1186)
Malignant Transformation of Human Lung Fibroblasts Induced by Nitrosamine Compounds in Vitro	<i>Huang Ming</i> (黄明), <i>Wang Zhihua</i> (王志华), <i>Wang Xiuqin</i> (王秀琴) and <i>Wu Min</i> (吴旻) (1192)
Experimental Study of Intracranial Hypertension	<i>Shi Zhongyuan</i> (石中媛), <i>Gu Zhengzhong</i> (顾正中) and <i>Li Changming</i> (李长明) (1303)

Earth Sciences

Geochemistry of Trace Elements in Deep-sea Sediments of the South China Sea	<i>Li Cuizhong</i> (李粹中) (85)
Two Ecological Patterns of the Permian Ammonoids	<i>Zhou Zuren</i> (周祖仁) (96)
Study on the Kinetic Energy Budget of a Typhoon	
—Budgets of Kinetic Energy in General Flow and Eddy Kinetic Energy	<i>Ding Yihui</i> (丁一汇) and <i>Liu Yuezheng</i> (刘月贞) (187)
Study on the Microtextures of Meteorites	<i>Li Zhaolin</i> (李兆麟) and <i>Li Mao</i> (李懋) (201)
Study on Chemical Compositions of 19L and LL Chondrites and Its Application in Taxonomy	<i>Wang Daode</i> (王道德), <i>G. W. Kallemeyn</i> and <i>J. T. Wasson</i> (214)
Long Wave Approximation, Linear and Non-Linear Rossby Waves	<i>Wu Rongsheng</i> (伍荣生) (302)
Study on the Characteristics of Detrital Minerals of East China Sea Floor	<i>Wang Xianlan</i> (王先兰), <i>Ma Kejian</i> (马克俭), <i>Chen Jianlin</i> (陈建林) and <i>Li Zhizhen</i> (李志珍) (313)
Abundance Patterns of Refractory Siderophile Elements of Fe-Ni Metallic Grains in C3V Chondrites	<i>Chai Zhifang</i> (柴之芳) (326)
Study on Kinetic Energy Budget of a Typhoon	
—The Conversion Between Kinetic Energies of Divergent Winds and Non-divergent Winds	<i>Ding Yihui</i> (丁一汇) and <i>Liu Yuezheng</i> (刘月贞) (397)
Geochemistry of Igneous Rock in Panxi Rift	<i>Yang Ruiying</i> (杨瑞英), <i>Huang Zhongxiang</i> (黄忠祥) and <i>Li Jiliang</i> (李继亮) (411)
Hydrothermal Clay Minerals in Rehai Thermal Field, Tengchong, Yunnan Province	<i>Zhu Meixiang</i> (朱梅湘) (430)
Historical Evidence on Climatic Instability Above Normal in Cool Periods in China	<i>Zheng Sizhong</i> (郑斯中) and <i>Feng Liwen</i> (冯丽文) (441)
Nongeostrophic Instability	<i>Zeng Qingcun</i> (曾庆存) (535)
Relationship Between Carbonate Rock and Development of Karst in Guilin	<i>Weng Jintao</i> (翁金桃) (543)
A Climatic Oscillation Model With Cloudiness as Implicit Variable	<i>Zhang Ying</i> (张瑛) and <i>Tang Maocang</i> (汤懋苍) (644)
A Study on the Ordering Path of Alkaline Feldspar in Volcanic Rocks	<i>Sun Yifan</i> (孙以谏) (654)
A Study on the Zoning Types of Faulted Rocks in China	<i>Sun Yan</i> (孙岩) and <i>Shen Xiuzhi</i> (沈修志) (663)
Geochemical Principles of Alkaline Metasomatism	<i>Du Letian</i> (杜乐天) (756)
Melt and Fluid Inclusions in Igneous Rocks in Central Xizang (Tibet)	<i>Wang Bizhang</i> (王碧香) (771)
Characteristics of Surface and Atmospheric Heating Fields Over Qinghai-Xizang Plateau	

During the Winter in 1982	Ji Guoliang (季国良), Yao Lanchang (姚兰昌), Yuan Fumao (袁福茂) and Yang Huayi (杨化镒) (876)
Next Nearest Neighbor Effect on Tetrahedral Ferrous and Octahedral Ferric Iron in Chromite	Li Zhe (李哲) and J. G. Stevens (889)
Physical Mechanism of Influence of Heat Source Anomaly Over Low Latitudes on General Circulation Over Northern Hemisphere in Winter	Huang Ronghui (黄荣辉) (970)
Distribution Rules of the Quaternary Heavy Minerals	Ni Mingyun (倪明云) and Chen Wanghe (陈望和) (986)
Distribution Regularity of Sedimentary Types of Northeastern Part of the South China Sea	Su Guangqing (苏广庆), Luo Youlang (罗又郎), Qiu Chuanshu (邱传珠), Chen Shaomou (陈绍谋), Cai Huimei (蔡慧梅) and Tu Xia (涂霞) (998)
Periodic and Nonperiodic Oscillation of Nonlinear Atmospheric Waves Forced by Periodic Thermal Forcing	
—System Without Dissipation	Jin Feifei (金飞飞) and Zhu Baoshen (朱抱真) (1084)
Topological Configurations of Possible Real Nets in Binary $n + m$ ($m \geq 3$) Phase Multisystems	Cheng Weiji (程伟基) (1096)
The Similarity of Marginal Sea and Ocean	Huo Mingyuan (霍明远) (1110)
Chaos in Internal-wave Dynamics and Onset of Atmospheric Turbulence	Liu Shida (刘式达) (1201)
Formation Age of Malan Loess Dated by Thermoluminescence	Li Huhou (李虎侯) and Sun Jiansheng (孙建中) (1212)
Determination of Solubility of Fe_2O_3 in Dilute Aqueous Solutions at 800 °C and 100 KG/cm ²	
—Appending a Discussion About the Transporting Form of Iron in Hydrothermal Solutions	Zeng Yishan (曾贻善), Ai Ruiying (艾瑞英) and Chen Yuetuan (陈月团) (1221)
Evolution of Oceanic Crust of Mesozoic Tethys in the Light of Two Suites of Volcanic Rocks in the Yarlung Zangbo Ophiolite Belt	Bao Peisheng (鲍佩声) and Wang Xibin (王希斌) (1316)
Cenozoic Volcanic Rock Series in Southeastern China	
—Petrochemistry	Cong Bolin (丛柏林) and Zhang Ruyuan (张儒媛) (1330)

VOL
298
198

EDITORIAL COMMITTEE

Chairman

Ye Duzheng (Yeh Tu-cheng 叶笃正)

Vice-Chairmen

Hu Han (胡 含)

Huang Jiwu (Huang Chi-wu 黄继武)

Lu Liangshu (卢良恕)

Luo Peilin (Lo Pei-lin 罗沛霖)

Tan Haosheng (H. S. Tan 谈镐生)

Wu Jieping (Chieh-ping Wu 吴阶平)

Wu Wenjun (Wu Wen-tsun 吴文俊)

Xu Guangxian (Hsu Kwang-Hsien 徐光宪)

Ye Lianjun (Yeh Lian-jun 叶连俊)

Zhang Guangdou (Chang Kuang-tou 张光斗)

Zhang Lizheng (张立政)

Zhou Guangzhao (Zhou Guang Zhao 周光召)

Members

Cai Ruixian (蔡睿贤)

Cao Tianqin (Tsao T. C. 曹天钦)

Chen Chunxian (Chen Chuen-hsian 陈春先)

Chen Deming (Chen De-ming 陈德明)

Chen Hanfu (Chen, Han-fu 陈翰馥)

Chen Huibo (Chen Hui-pe 陈惠波)

Chen Nianyi (陈念贻)

Chen Qingxuan (Chen Ching-hsuan 陈庆宣)

Cheng Minde (M. T. Cheng 程民德)

Ci Yungui (Tzu Yun-kuei 慈云桂)

Cui Cheng (C. Tsui 崔 澈)

Ding Guoyu (丁国瑜)

Dou Guoren (窦国仁)

Fang Lizhi (Fang Li-chih 方励之)

Fang Qi (Fang Chi 方 圻)

Feng Duan (冯 端)

Feng Kang (冯 康)

Fu Chengyi (C. Y. Fu 傅承义)

Gao Chongshou (高崇寿)

Gao Jingde (Ke Ching-teh 高景德)

Gao Yisheng (Kao Yee-sheng 高怡生)

Gong Sheng (Sheng Kung 龚 昇)

Gou Qingquan (Tsing-Tsuan Kou 苟清泉)

Gu Chaohao (谷超豪)

Guo Yuyuan (郭予元)

Hao Shui (郝 水)

He Binglin (何炳林)

Hong Jiawei (Hong Jia-wei 洪加威)

Hou Zhipu (侯治涛)

Hu Shihua (Hu Shih-hua 胡世华)

Huang Jinling (黄金陵)

Huang Kun (黄 昆)

Huo Yuping (Huo Yu Ping 霍裕平)

Jiang Boju (Boju Jiang 姜伯驹)

Jiang Lijin (Li-Chin Chiang 蒋丽金)

Jiang Zhenyu (C. Y. Chiang 江振裕)

Jin Yinchang (Yin-ch'ang Chin 金荫昌)

Li Jingxiong (Ching-Hsiung Li 李竞雄)

Li Guodong (Li Guo-Dong 李国栋)

Li Zhaote (Li Chao-t'e 李肇特)

Liang Dongcai (Liang Dong-cai 梁栋材)

Liang Xiaotian (Liang Xiao-tian 梁晓天)

Liao Shantao (廖山涛)

Lin Bingnan (Pin-nam Lin 林秉南)

Lin Lanying (林兰英)

Liu Dajun (Liu Da-jun 刘大钧)

Liu Dongsheng (Liu Dungsheng 刘东生)

Liu Huixian (Liu Hui-hsien 刘恢先)

Liu Jiankang (C. K. Liu 刘建康)

Liu Jingyi (Liu Ching-yi 刘静宜)

Liu Liao (刘 辽)

Liu Ruiyu (J. Y. Liu 刘瑞玉)

Liu Songhao (Liu Song-hao 刘颂豪)

Liu Youcheng (Liu You-cheng 刘有成)

Liu Zudong (T. T. Liu 刘祖洞)

Lu Jiaxi (Lu Chia-hsi 卢嘉锡)

Lu Peizhang (Lu Pei-chang 卢佩章)

Lu Yanhao (Lu Yen-hao 卢衍豪)

Lü Baowei (Pao-wei Lu 吕保维)

Luo Huiyan (罗会元)

Luo Jianlong (罗见龙)

Ma Dayou (Maa Dah-you 马大猷)

Mu Guoguang (Mu Guo-guang 母国光)

Ouyang Ziyuan (欧阳自远)

Peng Jiagui (彭家贵)

Qi Minyou (Min-you Chi 齐民友)

Qian Baogong (Chien Pao-kung 钱保功)

Qian Jiahuan (Qian Jia-huan 钱家欢)

Qian Lingxi (Chien Ling-hsi 钱令希)

Qian Ning (Chien Ning 钱 宁)

Qian Renyuan (Chien Jen-yuan 钱人元)

Qin Yunshan (Y. S. Chin 秦蕴珊)

Qiu Weifan (W. F. Chiu 裘维蕃)

Qu Qinyue (Qu Qin-yue 曲钦岳)

Shen Qihan (沈其韩)

Shen Shanjiang (Shen Shan-chiang 沈善炯)

Shen Yungang (Y. K. Shen 沈允钢)

Shen Yuan (沈 元)

Shi Yafeng (Shih Ya-feng 施雅风)

Sun Honglie (孙鸿烈)

Sun Zongtang (Sun Tsung-tang 孙宗棠)

Tang Aoqing (Tang Au-ching 唐敖庆)

Tang Dingyuan (Tang Ting-yuan 汤定元)

Tang Youqi (Tang You-chi 唐有祺)

Tian Zhaowu (Zhaowu Tian 田昭武)

Tong Fu (童 傅)

Tu Guangzhi (Tu Kwang-chih 涂光炽)

Wan Zhexian (Zhe-xian Wan 万哲先)

Wang Buxuan (B. X. Wang 王补宣)

Wang Daheng (Wang Ta-heng 王大珩)

(to be continued)

(continued)

Wang Shiqiang (Wang Shih-chiang 王世强)
Wang Shouguan (Wang Shou-kuan 王绥琯)
Wang You (Wang Yu 汪猷)
Wang Yuan (王元)
Wang Zhiqiang (Wang Chih-chiang 王之江)
Wang Zikun (Wang Tze-kun 王梓坤)
Wen Shengchang (文圣常)
Wu Fang (吴方)
Wu Jincheng (Wu Chin-cheng 吴金城)
Wu Shouxian (Wu Shou-hsien 吴守贤)
Wu Youshou (吴佑寿)
Wu Yue (吴越)
Wu Zhonghua (Wu Chung-hua 吴仲华)
Xia Daoxing (Shah Dao-shing 夏道行)
Xie Jialin (谢家麟)
Xin Yuling (Hsin Yu-Ling 辛育龄)
Xu Xurong (Xu Xu-rong 徐叙瑭)
Xu Zhengzhong (Xu, Zheng-zhong 徐正忠)
Yan Dongsheng (Yen Tung-sheng 严东生)
Yan Longfei (Lung-Fei Yen 阎隆飞)
Yang Fuqing (杨芙清)
Yang Le (杨乐)
Yang Zunyi (Tsun-yi Yang 杨遵仪)
Ye Danian (Yeh Danian 叶大年)

Ye Kaiyuan (Yeh Kai-yuan 叶开沅)
Ye Shuhua (Yeh Shu-hua 叶叔华)
Yu Jingyuan (Yu Jing-yuan 于景元)
Zeng Chengkui (Tseng Cheng-kuei 曾呈奎)
Zeng Qingcun (Qing-cun Zeng 曾庆存)
Zeng Shimai (Tseng Shih-mai 曾士迈)
Zeng Yun'e (Tseng Yung-ao 曾云鹗)
Zhang Bairong (Chang Pei-jung 张柏荣)
Zhang Miman (Chang Mee-mann 张弥曼)
Zhang Qinglian (Chang Ching-lien 张青莲)
Zhang Shuzheng (张树政)
Zhang Zhiyi (Chih-ye Chang 张致一)
Zhong Wanxie (钟万鍊)
Zhou Guangyu (G. Y. Zhou 周光宇)
Zhou Xiuji (周秀骥)
Zhou Yulin (Zhou Yu-lin 周毓麟)
Zhu Jiming (Chu Chi-ming 朱既明)
Zhuang Qiaosheng (Chwang Chiao-seng 庄巧生)
Zhuang Xiaohui (Chuang Hsiao-hui 庄孝德)
Zhuang Yuzhi (Y. C. Chuang 庄育智)
Zou Chenglu (Chen-lu Tsou 邹承鲁)
Zou Renjun (Tsou Ren-chun 邹仁鋆)
Zuo Dakang (Zuo Da Kang 左大康)

SCIENTIA SINICA

(SCIENCE IN CHINA)

Series B

Vol. XXIX No. 12

Edited by:

EDITORIAL COMMITTEE OF *SCIENTIA SINICA*

No. 137, Chaoyangmennei Street, Beijing, China

Copyright © 1986 by SCIENCE PRESS, Beijing, China, and
PERGAMON PRESS LTD., Oxford, England

Published by:

SCIENCE PRESS Beijing, China

Distributed by:

China:

SCIENCE PRESS

No. 137, Chaoyangmennei Street, Beijing, China

Other countries:

PERGAMON PRESS LTD.

Headington Hill Hall, Oxford OX3 0BW, England

PERGAMON PRESS INC.

Maxwell House, Fairview Park, Elmsford, NY 10523, USA

北京市期刊登记证第 846 号

December 1986